Agenda: Bristol Bay Fish Meeting

September 27-29, 2011

Conference room G-84, Old Federal Building

605 W 4th Ave. (downtown between F and G Streets), Anchorage, AK

Call in number: Non-Responsive

Tuesday, September 27, 9:00

Over flight of Bristol Bay watersheds

<u>Wednesday, September 28-29</u>, 8:30 – 5:00

Introductions

Meeting objectives: develop action plan to accomplish assessment by February

Quick review of endpoints and conceptual model (Glenn)

Input from mining scenario group (Glenn)

Development of modeling approaches (define approach, outputs and timelines)

- 1. Intrinsic Watershed Properties (Hydrology and Hydrologic Landscapes) (Jim)
- 2. Mining activity influence on fish habitat (how and when mining effects will effect affect habitat; will include selected evaluation of mitigation feasibility and assumptions) (Glenn)
  - a. Habitat effects of routine operations
  - b. Toxic effects of routine operations
  - c. Effects of accidents including tailings dam failures and chemical spills
- 3. Fish response to mining impacts.
  - a. Direct effects of habitat modification (Jim)
  - b. Direct effects of chemical exposures (bioaccumulation and toxicity)(Glenn)
  - c. Population modeling (Phil)

Inputs and data needs

Review of plan (unambiguous assignment of actions items)